Electronic Acknowledgement Receipt				
EFS ID:	10648347			
Application Number:	10066811			
International Application Number:				
Confirmation Number:	6065			
Title of Invention:	System and method for modifying advertisement responsive to EPG information			
First Named Inventor/Applicant Name:	Thomas E. Ward			
Customer Number:	75563			
Filer:	Saswat Misra			
Filer Authorized By:				
Attorney Docket Number:	004029-0074-105			
Receipt Date:	02-AUG-2011			
Filing Date:	04-FEB-2002			
Time Stamp:	15:21:33			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	3 17 09 OA 10704318.pdf	445265	no	12
'	North atent Elterature	3_17_09_0A_10704310.pui	759f9f82c67c64315c3ec852ed4669929458 824c		12

Warnings:

Information:

2	Non Patent Literature	6_4_09_Reply_10704318.pdf	461369	no	11
-		5_1_05_1(cp)_10701010101par	037e17fb16f645a50743481d428fd7778cf9 972f	.	
Warnings:					
Information:					
3	Non Patent Literature	9_22_08_OA_10704318.pdf	445237	no	14
			1573be751c1a84a28506cb1501938b3e915 047b5		
Warnings:					
Information:					·
4	4 Non Patent Literature	2_23_09_Reply_10704318.pdf	430838	no	11
			75ff074d2c0711347b7587d363e50e052ce 7184c		
Warnings:					
Information:					
5	Non Patent Literature	9_25_07_OA_10704318.pdf	499781	no	14
		3_30_47_57.2.07.07.07.07.07.07.07.07.07.07.07.07.07.	c2af066488e9b3a9f3c1b3da34668735ee76 abe3		
Warnings:					
Information:					
6	Non Patent Literature	2_25_08_Reply_10704318.pdf	1115154	no	23
	Non ratem Enclatare		e6a754bea33e8c1cf595abab3948e629811 e3bf6		
Warnings:					
Information:					
7	Non Patent Literature	8_24_09_OA_11064219.pdf	432759	- no	11
,	Non rate in Enclatare	0_2 1_03_07(_1100 1213,pdi	89af49658ccefd89afcd84bb6a831060d0ec 0fd7		
Warnings:					
Information:					
8	Non Patent Literature	10_15_08_OA_11064219.pdf	340699	no	10
0	Non ratent Literature	10_13_00_0A_11004219.pdf	2aa87d479ee64a636e009a22ee06b86ef76f baf6		
Warnings:					
Information:					
9	Non Patent Literature	4_14_09_Reply_11064219.pdf	412511	no	12
9	Non Faterit Literature	4_14_09_Reply_11004219.pdi	869e0bc3d8fb87ac29e7e3146971e770309 7b949	no ,	12
Warnings:					
Information:					
10 Non Datast Literature	Non Patent Literature	6_30_09_OA_10159704.pdf	276604	no	9
10	ivon ratent Literature		3e73eb111458f41f31c0bda0d8158b92829 10aba		
Warnings:					•

					_
11	Non Patent Literature	11_13_08_OA_10159704.pdf	284232	no	9
	Non ratent Literature	11_13_08_0A_10139704.pdf	41aa77573c018a81ce1fe99b615dd2f87864 9dd1	110	9
Warnings:					
Information:					
12	Non Patent Literature	4_13_09_Reply_10159704.pdf	414626	no	11
	TOTAL STORES	1_10_005_110_00570 11,000	e8cce7d62caf15cc2861fa2928821be1ae77 daad	•	''
Warnings:					
Information:					<u> </u>
13 Non Patent Literature	1_24_08_OA_10159704.pdf	229763	no	7	
			386f12fb870a316e9da0705a5de4c4cda273 a70d		
Warnings:					
Information:					
14	Non Patent Literature	7_24_08_Reply_10159704.pdf	315376	no	12
		, , , , , , , ,	869f03e21b96a4ffbc50538245aa10d5849f a807	no	
Warnings:					
Information:					
15	Non Patent Literature	8_27_07_OA_10159704.pdf	284329	no	9
15	15 Non Patent Literature		33045f2ed566163cc8a871b787b4ff028b12 1f72		
Warnings:					
Information:					
16	Non Patent Literature	10 31 07 Reply 10150704 pdf	537165		20
16	Non Faterit Efterature	10_31_07_Reply_10159704.pdf	849ed6381d74247ca66465abf0e277c54ac 8cc32	no	20
Warnings:		'			
Information:					
17	New Detectablishment	10 10 00 0A 10150704 m Jf	236299	no	8
17	Non Patent Literature	10_10_06_0A_10159704.pdi	0_10_06_OA_10159704.pdf		
Warnings:		-			
Information:					
10	N. D. Land I. Standard	3_29_07_Reply_10159704.pdf	474042	no	15
18	Non Patent Literature		8d0488a5fa340c315bc2c5ed81810d18eb6 0e79a		
Warnings:		1	ı		1
Information:			,		
19	19 Non Patent Literature	6_16_06_Advisory_Action_101	113153	no	3
		59704.pdf	1a12ffab91920fad4d04ebea3037ecedf4d1 dab3	-	
Warnings:					

20	Non Patent Literature	1_11_06_OA_10159704.pdf	260537 8966d480d22bafd2002ed1225f9ddf58ac7 54f7f	no	8
Warnings:			<u> </u>	l	
Information:					
21	Non Patent Literature	4_11_06_Reply_10159704.pdf	536652	no	18
21	Norratent Literature	4_11_00_Reply_10139704.pdf	cb837010f9a17837667f8ad05fe1d41f4f79b 33e	110	18
Warnings:					
Information:					
22	Non Patent Literature	7_1_05_OA_10159704.pdf	188973	no	6
			fe76ca4fe843df7a53b04b95672efcd1ecec6 eff		
Warnings:			ı		<u> </u>
Information:					
23	Non Patent Literature	10_26_05_Reply_10159704.pdf	440958	no	15
23	Norratent Literature	10_20_03_nepty_10139704.pdf	5e2d033964b402de422ebff5825f34873186 d946	no	15
Warnings:					
Information:					
24	Non Patent Literature	IS-147_Cont_US_pat_appln_10 453388_Office_Action_dated_	587609	no	14
		09-08-2006.pdf	647860415a3ae24d1073daf517a72e4f48b 7a581		
Warnings:					
Information:					
25	Non Patent Literature	OA_Replies_7398541.pdf	11409412	no	358
			5991a7b6dc0badbe78623a30b0969b1fbff 434c2		
Warnings:					
Information:					
26	Non Patent Literature	OA_Replies_7487529.pdf	9025907	no	254
			8af0c52f0f118a403fb97d60960a9c4af7c20 1d5		
Warnings:		•			
Information:					
27	Non Patent Literature	OA_Replies_10347673.pdf	10154092	no	335
27	Norra dent Literature	0/_hephies_1034/0/3.pdi	S_1034/6/3.pdf	110	
Warnings:					
Information:					
28	Non Patent Literature	4-29-10_OA_for_11894590.pdf	359995	no	9
			c80e34636a2b46b71d1c2fd4fe7549e72f5b 61e7		
Warnings:					
Information:					

	· · · · · · · · · · · · · · · · · · ·		1		
29 No	Non Patent Literature	Preliminary_Amendment_for_	105366	no	5
		11894590.pdf	4c762b947ac35e583fb677f3538da698b91f 6770	110	
Warnings:					
Information:					
30	Non Patent Literature	Search_Report_PCT_US95_111	286134	no	3
		73.pdf	f97d8fcfb783c767ade20cd121034455cc80 2bb0		_
Warnings:					
Information:					
31	Non Patent Literature	Search_Report_PCT_US99_041	1447754	no	3
		63.pdf	4059fd322eb64912348d49162cbd67e981f bb9f4		
Warnings:					
Information:					
32	Non Patent Literature	Search_report_PCT_US99_088	2127733	no	3
		42.pdf	e2a51df24f1845c6c82ce02298c3a2467429 9408		_
Warnings:					
Information:					
33	Transmittal Letter	IS_74_Con4_IDS_Transmittal.	24769	no	2
		pdf	04bde9b42e67e221f6274500149bfa20ba8 1a55c		
Warnings:					
Information:					
34 Ir	Information Disclosure Statement (IDS) Form (SB08)	IS_74_Con4_SB08.pdf	170073	no	7
			a54f439d36354caf010e593d003098896ef6 3d05		
Warnings:					
Information:					
This is not an U	ISPTO supplied IDS fillable form				
		Total Files Size (in bytes)	1440-	75166	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.